

BYD Qin Plus DMI Hybrid BYD EV Car With Lithium Iron Phosphate Battery

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: BYD
- Certification: VDA, TUV ,ISO
- Model Number: Qin Plus DMI
- Minimum Order Quantity: 1
- Price: \$18000-21000/units
- Packaging Details: by sea, by trailer, rail via containers, LCL and RO-RO vessel
- Delivery Time: 7 working days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1-10 units 15 - 20 working days, 10-30 units 20-30 working days, 30-50 units ≥30 working days

R-CHENG

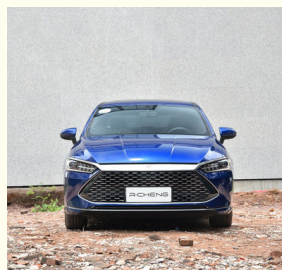
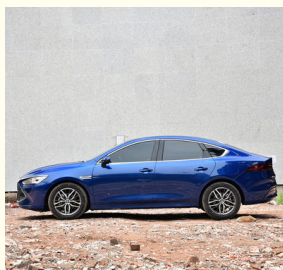


Product Specification

- Product Name: BYD Qin Plus DMI
- Fuel: Plug-in Hybrid
- Body Structure: 4-door 5-seater Sedan
- Steering: Left
- Fast Charging Time: 0.5h
- Battery Type: Lithium Iron Phosphate Battery
- Battery Capacity: 18.32KWH
- MAX. Speed: 185km/h
- Vehicle Weight: 1620KG
- Tyre Specifications: 205/55 R17
- Highlight: hybrid ev car fast 0.65h ,
hybrid ev cars fast 0.65h ,
fast 0.65h hybrid ev cars



More Images



Product Description

BYD Qin Plus DMI

Famous Chinese Brand Byd Qin DMI Cheap Hybird Car High Performance Low Oil Consumption Environmental Gas Car

Products Description



The advertisement features a blue background with white text. At the top, the BYD logo is centered. Below it, the model name 'QIN PLUS DM-I' is written in large, bold, white capital letters. Underneath the model name, the tagline 'The fuel car disruptor' is written in a smaller white font. In the center, there are three columns of text separated by vertical lines. The first column contains 'DM-I' and 'Super hybrid technology'. The second column contains '7.3s' and '100 km acceleration'. The third column contains '43.04%' and 'High thermal efficiency'. At the bottom of the graphic, a blue BYD Qin Plus DM-i sedan is shown from a front-three-quarter view, driving on a road with mountains in the background.

BYD

QIN PLUS DM-I

The fuel car disruptor

DM-I	7.3s	43.04%
Super hybrid technology	100 km acceleration	High thermal efficiency



BYD QIN PLUS EV



Dragon Face



LED headlights

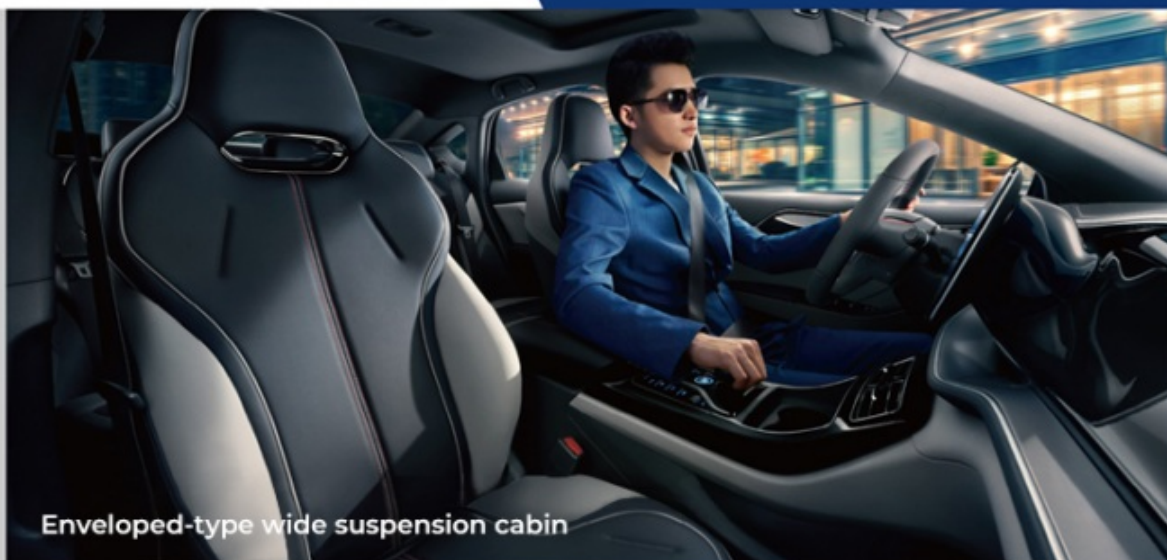


The dragon sprang his waist



Through-through LED tail light

Dragon Face 3.0 Sharp Front Face



Sport seats



Advanced color matching



DiLink 3.0 intelligent network system

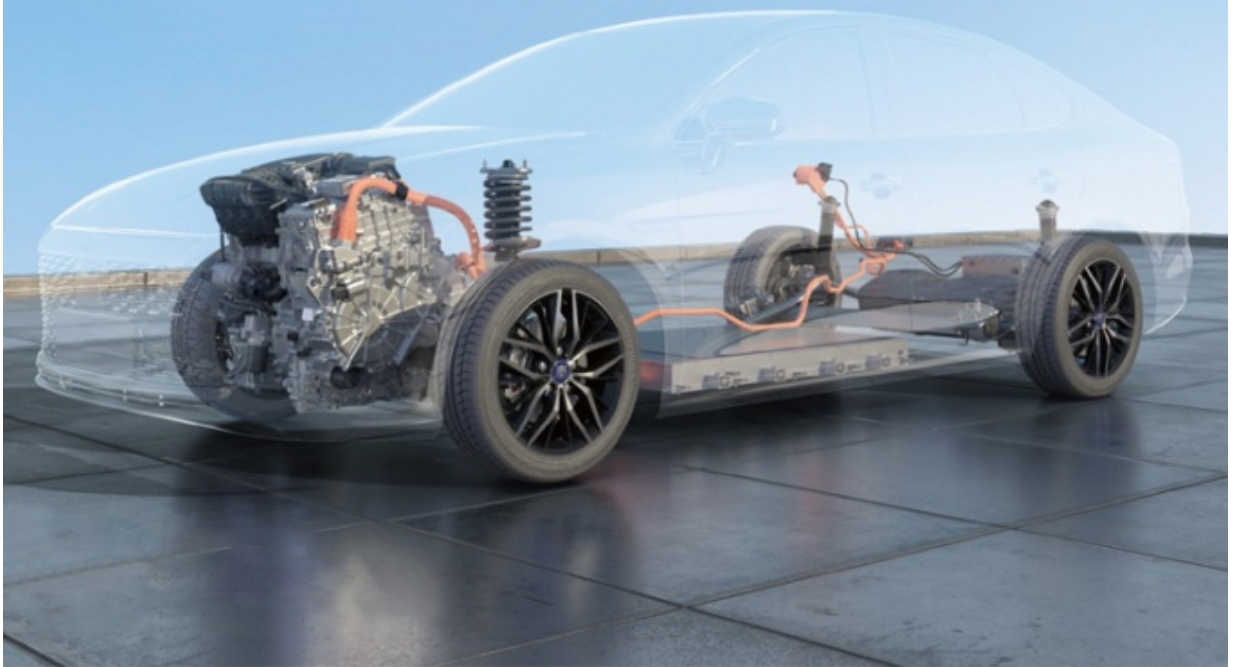
43.04%

HIGH THERMAL EFFICIENCY

DM-i super hybrid technology

The thermal efficiency has climbed to new heights worldwide

Both power and economy



Details

HOT SELLING COLORS SHOW



● RED



● BLUE



● GRAY



● BLACK



○ WHITE

DiLink 3.0 Smart Networking System

Production Configuration

Battery Capacity	18.32KWH
Charging Time	Fast 0.5H
Motor Power	100(136Ps)
MAX. Range	500 km
MAX. Speed	185 km / h
Vehicle Weight	1620KG
Tyre Specifications	215/55 R17
Length*Width*Height	4765x1837x1495mm

Driving Direction	Left-hand Drive
Body Structure	Four Doors and Five Seats
Battery Type	Lithium Iron Phosphate Battery
Steering Wheel Assistance	Electric Steering Wheel Assist
Light Type	LED
Battery Warranty	Unlimited
Motor Torque	325n.m
Wheelbase	2718mm
Seat	5
Front Suspension	McPherson Independent Suspension
Rear Suspension	Multi-link Independent Suspension
Steering System	Electric
Parking Brake	Electric
Braking System	Front Disc +Rear Disc
ABS	Yes
ESC	Yes
Radar	Front 4+Rear 4
After The Camera	360°
Skylight	Sunroof
Steering Wheel	Multi-function
Seat Material	Leather
Driver Seat Adjustment	Electric
Passenger Seat Adjustment	Electric
Touch Screen	Yes

Production Color Show

 **Chengdu Ruicheng Automobile Service Co., Ltd.**

 19158810053

 mango@ruichengauto.com

 electriccars-ev.com

Hall 5, No. 1, Yinhe Road, Damian Street Chengdu City, Sichuan Province, China